

Erledigt

Acer Aspire M3985 will nicht mit High Sierra

Beitrag von „snookerap“ vom 28. Januar 2019, 19:27

Hi Leute,

ich versuche meinen alten Rechner mit HS zu beschicken.

Leider hänge ich an folgenden Screen.

Kann sich eventuell mal meine EFI anschauen?!

Acer Aspire M3985

Core i3 3220 3,30GHz

Intel B75

Intel HD2500

8GB DDR3

Gruß Christian

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IOUSBControllerIntegrity 1.0.5
IOUSBMassISDRLver 140.70.2
IOCSIBlockCommandsDevice
IOArchitectureModelIF 184.30.2
KernelRelayHost 1.0
IASEPManager 1
IOSlaveProcessor 1.0.1
IAFDEKeyStore 1
IAEFaceableIS 20.30
IOTimeSyncIF 600.15
IONetworkingIF 3.4
IODiskImages 400.60.1
IOIDIF 2.1
IOIDIF 6.0.7f10
IOUSBHostIF 1.2
usb.LICCommon 1.0
IABusPowerIC 1.0
IOReportIF 31
IARCPPlatform 6.1
IASMC 3.1.9
IOPCIIF 2.9
IOACPIIF 1.4
@kcc.LLbm 1
@kcc.pthread 1
@kcc.cryptcrypto 1.0
Attempting system restart...MACH Reboot
thread_invoke: preemption_level 2, possible cause: blocking while holding a spinlock, or within interrupt context"/BuildRoot/Library/Caches/com.apple
ces/xnu/xnu-4570.71.2/osfmk/kern/sched_prlm.c:2231panic(cpu 0 caller 0xfffff8024b8776f): Kernel trap at 0xfffff8024b875ba, type 0-Kernel trap at 0xf
7ea09, type 14-page fault, registers:
CR0: 0x000000000001003b, CR2: 0x0000000001606e0, CR3: 0x000000002ab95000, CR4: 0x000000001606e0
RAX: 0x000000000000002a, RDX: 0x0000000000000000, RCX: 0xfffff802494c690, R0X: 0x000000007fffffff
RSP: 0xfffff802494c520, RBP: 0xfffff802494bde0, RSI: 0xfffff8025172914, RDI: 0x0000000000000000
R8: 0x0000000000000000, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000
R12: 0x0000000001606e0, R13: 0x0000000000000000, R14: 0x000000000000002a, R15: 0xfffff8024a7f864
RFL: 0x0000000000010046, RIP: 0xfffff8024a7ea09, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0x0000000001606e0, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 4, VF: 5
panic(cpu 0 caller 0xfffff8024b8776f): Kernel trap at 0x0000000000000000, type 0-Kernel trap at 0xfffff8024a7ea09, type 14-page fault, registers:
CR0: 0x000000000001003b, CR2: 0x0000000002ab95000, CR3: 0x000000002ab95000, CR4: 0x000000001606e0
RAX: 0x000000000000002a, RDX: 0x0000000000000000, RCX: 0xfffff802494c690, R0X: 0x000000007fffffff
RSP: 0xfffff802494b710, RBP: 0xfffff802494b7e0, RSI: 0xfffff8025172914, RDI: 0x0000000000000000
R8: 0x0000000000000000, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000
R12: 0x0000000002ab95000, R13: 0x0000000000000000, R14: 0x000000000000002a, R15: 0xfffff8024a7f864
RFL: 0x0000000000010046, RIP: 0xfffff8024a7ea09, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0x0000000002ab95000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 6, VF: 5
panic(cpu 0 caller 0xfffff8024b8776f): Kernel trap at 0xfffff802514bb0, type -2147483648-Kernel trap at 0xfffff8024a7ea09, type 14-page fault, registers:
CR0: 0x000000000001003b, CR2: 0x0000000000000000, CR3: 0x000000002ab95000, CR4: 0x000000001606e0
RAX: 0x000000000000002a, RDX: 0x0000000000000000, RCX: 0xfffff802494c690, R0X: 0x000000007fffffff
RSP: 0xfffff802494b18, RBP: 0xfffff802494b1e0, RSI: 0xfffff8025172914, RDI: 0x0000000000000000
R8: 0x0000000000000000, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000
R12: 0x0000000002ab95000, R13: 0x0000000000000000, R14: 0x000000000000002a, R15: 0xfffff8024a7f864
RFL: 0x0000000000010046, RIP: 0xfffff8024a7ea09, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0x0000000002ab95000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF: 5
panic(cpu 0 caller 0xfffff8024b8776f): Kernel trap at 0xfffff802494c6d0, type 0-Kernel trap at 0xfffff8024a7ea09, type 14-page fault, registers:
CR0: 0x000000000001003b, CR2: 0x0000000000000000, CR3: 0xfffff8024a7ea09, CR4: 0x000000001606e0
RAX: 0x000000000000002a, RDX: 0x0000000000000000, RCX: 0xfffff802494c6d0, R0X: 0x000000007fffffff
RSP: 0xfffff802494b18, RBP: 0xfffff802494b1e0, RSI: 0xfffff8025172914, RDI: 0x0000000000000000
R8: 0x0000000000000000, R9: 0x0000000000000000, R10: 0x0000000000000000, R11: 0x0000000000000000
R12: 0x0000000002ab95000, R13: 0x0000000000000000, R14: 0x000000000000002a, R15: 0xfffff8024a7f864
RFL: 0x0000000000010046, RIP: 0xfffff8024a7ea09, CS: 0x0000000000000000, SS: 0x0000000000000000
Fault CR2: 0x0000000000000000, Error code: 0x0000000000000000, Fault CPU: 0x0, PL: 0, VF: 5
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hackintosh-forum.de/attachment/96067/